Federal Trade Commission

APPENDIX G4 TO PART 305—MOBILE HOME FURNACES—GAS

Туре	Range of annual fuel utilization efficiencies (AFUEs)	
	Low	High
Mobile Home Gas Furnaces Manufactured Before the Compliance Date of DOE Regional Standards—All Capacities	75.0	92.1
Mobile Home Gas Furnaces Manufactured After the Compliance Date of DOE Regional Standards—All Capacities	80.0	96.5

[78 FR 8377, Feb. 6, 2013]

APPENDIX G5 TO PART 305—MOBILE HOME FURNACES—OIL

Туре	Range of annual fuel utilization efficiencies (AFUEs)	
	Low	High
Mobile Home Oil Furnaces Manufactured Before the Compliance Date of DOE Regional Standards—All Capacities	75.0	92.1
Mobile Home Oil Furnaces Manufactured After the Compliance Date of DOE Regional Standards—All Capacities	75.0	86.6

[78 FR 8377, Feb. 6, 2013]

APPENDIX G6 TO PART 305—BOILERS (GAS)

Туре	Range of annual fuel utilization efficiencies (AFUEs)	
	Low	High
Gas (Except Steam) Boilers Manufactured Before the Compliance Date of DOE Regional Standards for Non-Weatherized Furnaces*—All Capacities	80.0	95.5
Gas (Steam) Boilers Manufactured Before the Compliance Date of DOE Regional Standards for Non-Weatherized Furnaces*—All Capacities	75.8	84.0
All Gas Boilers Manufactured After the Compliance Date of DOE Regional Standards*—All Capacities	80.0	98.0

 $^{^{\}star}$ Timing for boiler range revisions is tied to the compliance date for non-weatherized furnace regional standards.

[78 FR 8377, Feb. 6, 2013]

APPENDIX G7 TO PART 305—BOILERS (OIL)

Туре	Range of annual fuel utilization efficiencies (AFUEs)	
	Low	High
Oil Boilers Manufactured Before the Compliance Date of DOE Regional Standards for Non-Weatherized Furnaces*—All Capacities	80.0	92.0
Oil Boilers Manufactured After the Compliance Date of DOE Regional Standards *—All Capacities	82.0	96.0

^{*}Timing for boiler range revisions is tied to the compliance date for non-weatherized furnace regional standards.

[78 FR 8377, Feb. 6, 2013]

APPENDIX G8 TO PART 305—BOILERS (ELECTRIC)

Туре	Range of annual fuel utilization efficiencies (AFUEs)	
	Low	High
Electric Boilers	100	100

[78 FR 8377, Feb. 6, 2013]